# Deemarc Wake nº Shake Light



# **USER GUIDE**

!!! Please refer to our website: www.geemarc.com for an up to date user guide, as there may be important updates and changes you need to be aware of !!!

### What's in the box

Wake & Shake Light 
 Power supply unit
 This instructions guide 
 1 Shaker

#### Signs and symbols

The following symbols appear in the instructions for use and on the battery door.	

WARNING :	Warning instruction indicating a risk of injury or damage to
_	health.
/ IMPORTANT	: Safety note indicating possible damage to the device/

- ORTANT : Safety note indicating possible damage to the device/ accessory.
- (i) NOTE : Note on important information.

### 1. Safety notes

# WARNING

- Only operate the device with the power supply unit provided and the mains voltage specified on the power supply unit.
- Do not operate the device if it is visibly damaged.
- In the event of defects or operational faults, switch the device off immediately and disconnect it from the mains socket.
- Do not pull on the mains cable or on the device to disconnect the power supply unit from the socket.
- Never plug in or unplug the power supply unit when you have wet hands.
- Never hold or carry the device by the mains cable.
- Keep packaging material away from children (risk of suffocation).
- Arrange the mains cable so that no-one will trip over it.
- Never use the device in proximity to moisture.

### 2. Intended use

The Wake-up Light wakes you from sleep in a gentle and natural manner. The LED light gradually becomes brighter like a rising sun, allowing your eyes to slowly become accustomed to the light conditions and your body to gently prepare itself for waking up. The light intensity can be set to your personal preferences. Along with the simulated sunrise, you can set an acoustic alarm to help you wake up. Choose between the radio, a beep or five natural sounds or you can select shaker vibration. The Wake-up Light provides a rested and pleasant start to your day.

• 5 natural sounds

• Shaker vibrations

• Mood light function.

• MP3 Input.

• LED light can be used as a lamp

• USB Smart Phone charger.

### **3. Device functions:**

- Clock display
- Wake-up function with simulated sunrises and alarm
- Two alarms selection
- Radio
- Goodnight function

# WARNING

• The device is only intended for the purpose described in these instructions for use. The manufacturer is not liable for damage resulting from improper or careless use.

### 4. Initial use

- Remove the packaging material.
- Check that all parts listed are present.
- Check the device, mains plug and cable for damage. Place the device on a firm, even surface.
- Remove the battery compartment cover (A11) on the rear of the device and insert the 4 x AA batteries with corrected polarity battery symbol on compartment. The battery supplies power to the device in the event of a power failure and is not intended to be used as a permanent power supply.
- Plug the power supply connector into the power supply socket on the underside of the device.
- Insert the mains plug into a suitable socket. The time will display and you can set the hour format.
- **NOTE:** All settings will go back to normal time mode after 6 seconds, press the TONE button to exit if you want to exit the settings.

#### 5. Cleaning and maintenance

- Clean the device with a dry cloth.
- Do not use any abrasive cleaning products.
- Protect the device from knocks, damp, dust, chemicals, drastic changes in temperature, and nearby sources of heat (ovens, heaters).

### 6. Technical Data

- Dimensions:120 x 170 x 120mm
- Weight: approx. 508g
- Protection class II • For indoor use only
- Illuminance: 300lux

### 7. GUARANTEE

From the moment your Geemarc product is purchased, Geemarc guarantees it for the period of two years. During this time, all repairs or replacements (at our discretion) are free of charge. Should you experience a problem then contact our help line or visit our website at www.geemarc.com. The guarantee does not cover accidents, negligence or breakages to any parts. The product must not be tampered with or taken apart by anyone who is not an authorised Geemarc representative. The Geemarc guarantee in no way limits your legal rights. **IMPORTANT:** YOUR RECEIPT IS PART OF YOUR GUARANTEE AND MUST BE RETAINED AND PRODUCED IN THE EVENT OF A WARRANTY CLAIM.

#### Please note: The guarantee applies to the United Kingdom only.

## **8. DECLARATIONS:**

#### **CE Directives**

#### **Recycling Directives**

- accept it.
- protection.

For product support and help visit our website at www.geemarc.com United Kingdom: 5B Swallow Court, Swallowfields, Welwyn Garden City, Hertfordshire, AL7 1SB, UK

telephone 01707 387602 or fax 01707 832529

• Voltage supply: 100-240V; 50/60Hz; 0.7A

• Radiofrequency range: 87.5-108.0 MHz FM

Geemarc Telecom SA hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the RED 2014/53/UE. The CE declaration of conformity may be consulted at www.geemarc.com

The WEEE (Waste Electrical and Electronic Equipment) has been put in place for the products at the end of their useful life to be recycled in the best way.

When this product is finished with, please do not put it in your domestic waste bin. Please use one of the following disposal options:

- Remove the batteries and deposit them in an appropriate WEEE skip.

Deposit the product in an appropriate WEEE skip.

- Or, hand the old product to the retailer. If you purchase a new one, they should

Thus if you respect these instructions you ensure human health and environmental

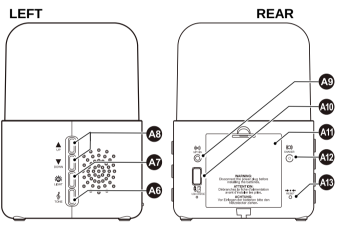


QUGWake&ShakeLight\_En\_A3\_V1.9

#### 9. Unit description

#### FRONT RIGHT A1 Geeman A2 -A3 -28:88 (0**4**1) Alarm A4 ▶/▶2FM<sup>MH</sup>zMEP 全豪雷誘恐耳電 A5

- A1. LED light
- A2. SET/MEM button (for adjusting time and radio station storage)
- A3. ALARM button (for adjusting the alarm time n alarm type)
- **A4**. RADIO button (for activating the radio function)
- A5. SNOOZE button (for activating snooze function, goodnight function or Wake up light function)

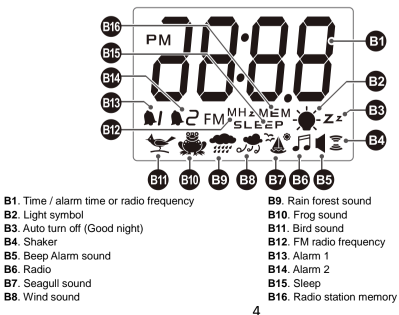


- A6. TONE button (for adjusting the volume and selecting alarm tone)
- A7. LIGHT button (for switching on/off the light and adjusting the back light and colour mood light selecting)
- A8. UP/Down button (For adjusting time, alarm and volume)
- A9. Aux Input Jack (For connecting the MP3 input)
- A10. USB port (for charging a smart phone)
- A11. Battery compartment with cover
- A12. Shaker Jack (for connecting the shaker)
- A13. Reset-Hole (Resetting the device to factory settings)
- A14. Switching power adapter (Select UK adaptor)

### **10. Display description**

B4. Shaker

B6. Radio



### **11. Operation**

( NOTE: - All settings will go back to normal time mode after 6 seconds.

#### You must complete each section completely without stopping for more than 6 seconds otherwise it will return to the beginning of the section.

#### 11.1 Setting the time

Shortly press the SET MEM K (A2) button, the hour will flash.	12:00
Press the Up ▲ (A8) button to set the hour.	12
Press the <b>DOWN</b> ▼ (A8) button to set the minute then	00
Press the SET MEM ☆ (A2) button, Choose between 12 and 24 hour format with the UP▲ / DOWN▼ (A8) buttons.	12 hr
Press the SET MEM ☆ (A2) button, Choose Snooze time 5 to 30 minutes at 5 minutes steps (Default is 5 minutes) with the UP▲ / DOWN▼ (A8) buttons.	ZZ 05
Press the SET MEM \$	12:00
1.2 Setting and turning on/off the alarm	
<ul> <li>Short press the ALARM (((♠))) (A3) button once, to set Alarm 1 ▲).</li> <li>Then press and hold the ALARM (((♠))) (A3) button until the alarm tone sounds. Set the alarm time by pressing UP▲ to set the Hour or DOWN▼ to set the minutes (A8) button.</li> <li>Then to change the alarm sound ( the alarm must be on), short press SET MEM ♠ (A2) button until you reach your desired alarm sound. The alarm sound will be displayed on the screen.</li> <li>The bird, frog, rain forest, wind, seagull, radio or beep It will display a sound.</li> <li>(((♠))) (A3) twice.</li> <li>(I - If you want the shaker to vibrate when the alarm is activated then plug it in at the back of the clock in (A12)-</li> </ul>	<b>A</b> 1
() NOTE: If you want to stop the alarm when it is ringing, short press the	

#### 11.3 Setting the light to wake you up

- Press and hold  $\bigcirc_z z^Z SNOOZE$  (A5) button until the  $\neg T$  is shown in the display.
- Press the UPA or DOWN (A8) button to set the wake up light to OFF,15 or 30 or minutes.
- The wake up light will gradually brighten before the alarm goes off.

#### **11.4 Alarm Tone**

- Press the TONE & (A6) button when the clock is in normal time mode.
- Press the UPA or DOWN (A8) button to set the tone to one of the 10 possible tone levels.

#### 11.5 Alarm Volume

• Press the **UP** or **DOWN** (A8) button at normal Time mode for setting the U08 volume of alarm. Default volume is U08 and maximum level is U20.

#### **11.6 Connecting Shaker Vibrator**

• Connect shaker vibrator at rear jack ((O)) (A12).

#### **11.7 Light Function**

- Shortly press the LI The lamp will light u
- Press the UP or The default intensity
- Press the LIGHT To switch OFF the light.

#### 11.8 Radio Function

- Press the RADIO The radio frequency
- Press the UP **or** frequency. Tip: to start the aut DOWN▼ (A8) butt adain.
- Press the TONE & U06 will show on th
- Press the UPA or The max volume is

### 11.9 Preset Radio Station / Listening Preset Radio Station

- While listening, pres The current radio sta
- Select a new radio button until S02 sho The new desired rac A maximum of 10 ra preset stations.

To use a register mer S01 is shown or pre

### 11.10 Goodnight

- Have either the light  $\bigcirc_{7} Z^{Z}$ SNOOZE (A
- Press the UPA or from 5 minutes to 9 • You will see the SL
- If you want to see h short Press and hol

### **11.11 Display Illumination**

• Press and hold the mode. Adjusting the displa The brightness char

OFF

F05

### 11.12 MP3 Playback Function

- Press the **RADIO**
- Connect the MP3 to
- AU shown on displa
- Press the TONE display.
  - Press the UPA or max volume is U12.

available.

### **11.13 Smart Phone Charger Function**

 Connect your Smar charge

<b>IGHT 滋 (A7)</b> button in normal Time mode. up.	
r <b>DOWN▼</b> ( <b>A8</b> ) button adjusting the light brightness. ty L07 shown and the max brightness is L15.	L07
(A7) button again.	

$\begin{pmatrix} f(F(M)) \\ \Delta \end{pmatrix}$ (A4) button in normal Time mode. y currently set will appear on the display.	חחר
<b>DOWN</b> ▼ (A8) button to set the desired radio	
tomatic scan, press and hold the <b>UP▲</b> or ton until the scan start and then release it	FM <sup>MHz</sup>
(A6) button to set the default Volume:	U06
ne display. <b>DOWN▼</b> ( <b>A8</b> ) button to adjust the volume. s U12.	

J	
ess and hold the <b>SET MEM \$\$</b> (A2) button until <b>S01</b> shows. tation is stored in S01.	S01
station and then press and hold the <b>SET MEM</b> (A2) ows.	S02
idio station is stored in S02. adio stations can be stored. Repeat process to store other	
emory, in mode radio, press the button <b>SET MEM</b> (A2), ress again to show S02 and <b>TONE</b> (A6) button to valid	S01 S02

function	
ht or the radio on and then press and hold the A5) button and SLEEP OFFF will be shown on the display.	SLEEP OFF
or DOWN▼ (A8) button to select desired "switch off" time 90 minutes. LEEP icon flashing on the display	SLEEP
how much time remains before the light/radio goes off then old the $\bigcirc_z z^z SNOOZE$ (A5) button.	

LIGHT 🎉 (A7) button until U03 shown at normal time	U03	
ay brightness by press the Light button each times. anges U03>U04>U01>U02, Max brightness is U04.		

(𝑘) (A4) button. to the rear jack (↔))(A9) by cable. lay.	AU
(A6) button. The default Volume U06 will show on the	U06
<b>TOOWN▼</b> (A8) button for adjusting the volume, and the 2.	

(i) NOTE: when the audio cable is connected to rear jack (((A9)), the radio mode is not

rt Phone with USB cable to rear USB socket 1 (A10) to	